



1 879	L Number	Hits	Search Text	DB	Time stamp
2 26		879	"two's complement"	1	1
2				1	15.05
Complement format" nearS	2	26	("two's complement") near5 operand\$1		2004/05/20
3			,		15:06
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3 ("two's complement format") same operand\$1 DERWENT	3	0			1
3 ("two's complement format") same operand\$1 USPAT; 15:06 Uspation			operand\$1		15:06
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B	7	792	((MAP adj3 decod\$3) or (maximum adj2	j.	2004/05/20
S			posteriori adj2 decoder))	1	15:23
		F.4	/ (MDD + 442		2004/05/20
Serve	l g	51		1	
17				1	13.24
10 0 (MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder) and beta and alpha and extrinsic and "two's complement" (MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder), and beta and alpha and extrinsic and "two's complement" (MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder), and beta and alpha and extrinsic EPO; JPO; JPO; JPO; JPO; Derwent JF:37 DERWENT JF:37 DERWENT JF:37 DERWENT JF:38	9	17			2004/05/20
10				EPO; JPO;	15:24
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alpha and extrinsic and "two's complement" 17	10	0			
11 17					13.24
11					
alpha and extrinsic	11	17			
12					15:37
Dosteriori adj2 decoder) (extrinsic adj3 block\$1)	12	804			2004/05/20
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Desteriori adj2 decoder) and (extrinsic adj3 block\$1) ((MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder)) and extrinsic EPO; JPO; DERWENT USPAT; 2004/05/20 15:38 DERWENT USPAT; 2004/05/20 15:38 DERWENT USPAT; 2004/05/20 15:38 DERWENT USPAT; 2004/05/20 20:38 DERWENT USPAT; 20:39 DERWENT U				l .	
14 64 ((MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder)) and extrinsic EPO; JPO; DERWENT USPAT; 2004/05/20 EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; 2004/05/20 EPO; JPO; DERWENT EPO; JPO; DER	13	2			1
14 64 ((MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder)) and extrinsic EPO; JPO; 15:38 15 14 ((MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder)) and extrinsic and adjust\$4 16 508 extrinsic same ("AND" or "OR" or gate\$1) USPAT; 2004/05/20 EPO; JPO; 15:39 17 8 extrinsic same (logic adj3 gate\$1) USPAT; 2004/05/20 EPO; JPO; 15:39 18 2 extrinsic near15 (logic adj3 gate\$1) USPAT; 2004/05/20 EPO; JPO; 15:40 19 2 (extrinsic same (logic adj3 gate\$1) USPAT; 2004/05/20 EPO; JPO; 15:40 19 2 (extrinsic same (logic adj3 gate\$1)) and decod\$3 20 38 (extrinsic and (logic adj3 gate\$1)) and decod\$3 (extrinsic and (logic adj3 gate\$1)) and decod\$3 (extrinsic and (logic adj3 gate\$1)) and decod\$3 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					15:38
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16	1			l .	15:38
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20 38 (extrinsic and (logic adj3 gate\$1)) and USPAT; 2004/05/20 decod\$3 EPO; JPO; DERWENT 15:41	19	2			
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				EPO; JPO;	
101 1 4 / / / / / / / / / / / / / / / / /	21				2004/05/22
4 (extrinsic and (logic adj3 gate\$1)) and USPAT; 2004/05/20 decod\$3 and beta and alpha EPO; JPO; 15:41	21	4			
decod\$3 and beta and alpha EPO; JPO; 15:41 DERWENT			decodss and neca and albua		10:41